FIG.137

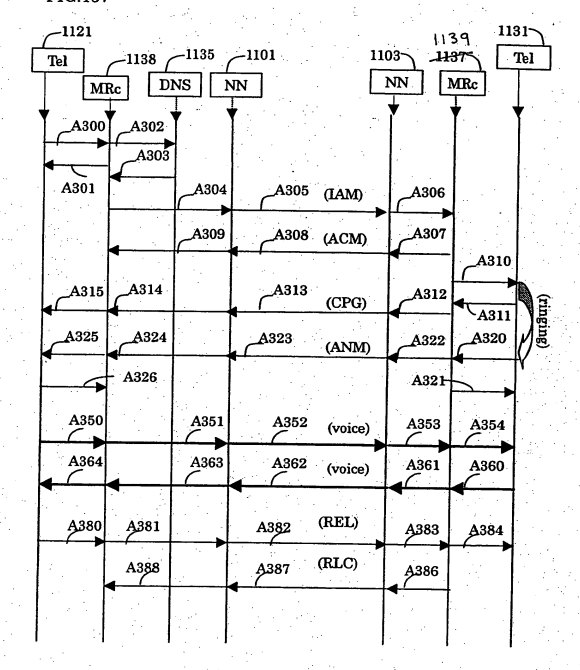


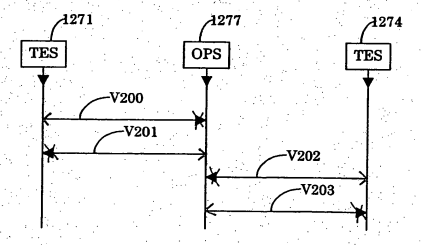
FIG.177

		1020_0
(MR	No. of Using	Upper
IP Address)	Line	Lim.of Line
EA1	2	5
EA6	3	4
	• •	• • ,

FIG.178

		1020 0
(MR	No. of	Upper Lim.
IP Address)	Using Line	of Line
EA7	0	3
EA2	2	7
• •	• •	• •

FIG.179





	JDP —	<b>←</b> IP-	hdr▶	<b>h</b>
Ans = Null	Q= "TN-2"	IA96	IA91	1532-2

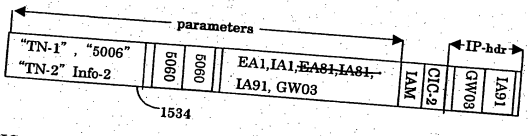
## FIG.221

_ ◀	IP-hdr-	<b>N</b>	00	
$\ \cdot\ $	IA91 IA96	Q= "TN-2"	JP	1
Ц	8 2		Ans = GW03,	K
				1532-3

## FIG.222

Adr. for CIC Step -1571-2 Phone Call Address No. Voice TPS Control No. Start for User End Port Address IA91 Time CIC-Time IAM No. TN-1 EA1,IA1 GW03 2 5006 EA81, IA81 TN-2 St2

## FIG.223



## FIG.224

Adr. for CIC No. Step Control IA91 CIC-2 IAM GW03	Phone Address for User  TN-1 EA1,IA1 TN-2	Voice TPS Port Address No. EA81,IA81	Start End Time Time
---------------------------------------------------	-------------------------------------------	--------------------------------------	------------------------

Adr. fo Call Contro IA91 GW03	No.	Step IAM	Phone No. TN-1 TN-2	Address for User EA1,IA1 EA3,IA3	User Port No.	TPS Address EA81,IA81	Start Time	End Time
		•		• •	5008			

FIG.235

٠.			1	— (S	IF:	sig	nall	ing link info.)	<b>&gt;</b>	- 0 -	
	F	(SU control information)	PC-3	PC-19	SLS.3	CIC-3	ACM	"Para-2" "TN-1" "TN-2"	CK	538 F	1
4	-		(5	SU: si	ign	alliı	ng u	nit)			i.

FIG.236

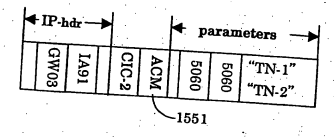


FIG.237

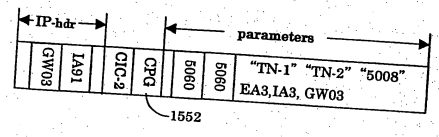


FIG.238

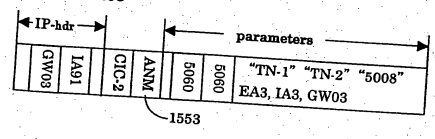


FIG.239

	Adr. for Call Control IA91	CIC No.	Step	Phone No.	Address for User		TPS Address	Start Time	End Time	7
Ė	GW03	-2	• •	TN-2	EA1,IA1 EA3,IA3	5006 5008	EA81,IA81	St3		
			•	•				• • •	7	•

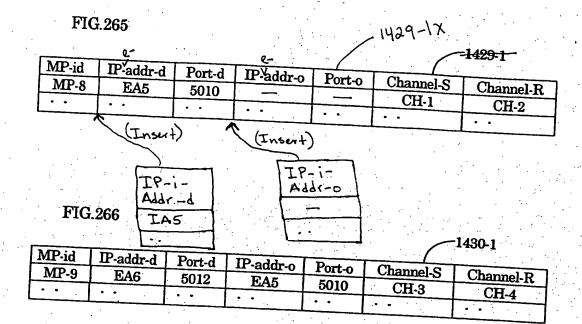


FIG.267

1429-2

MP-id	100 11 1					<del></del>
	IP-addr-d	Port-d	IP-addr-o	D.	r	<u></u>
MP-8	EA5			Port-o	Channel-S	Channel-R
	1000	5010	EA6	5012	CH-1	
_ •	• •	•		0012	CH-1	CH-2
				• • •	• •	
						<u> </u>